# **Justin Mo**

<u>jmo02@calpoly.edu</u> • (408) 992-1767 • <u>www.justinmo.com</u> <u>github.com/ohnoitsjmo</u> • <u>linkedin.com/in/justin-mo</u>

## **EDUCATION**

## California Polytechnic State University, San Luis Obispo

San Luis Obispo, CA

B.S. Computer Science, Expected: June 2020, GPA: 3.8

#### **Relevant Coursework**

Systems Programming, Data Structures and Algorithms, Object Oriented Programming, Computer Architecture Computer Design, Fundamentals of Computer Science, Technical Communication, iOS App Development

## WORK EXPERIENCE

#### Software Engineering Intern, Viasat

Carlsbad, CA, June 2018 - September 2018

- · Developed internal services and tools for the configuration management analysts to utilize
- Created a program central that allows the analysts to create and search for program records
- Built website with MEAN stack that allows analysts to submit standardized configuration management plans

### Software Engineering Intern, BeeHyve

San Francisco, CA, June 2017 - September 2017

- Designed and implemented site from the ground up using MERN stack
- Website provides career and academic resources to 10,000+ unique monthly users

# LEADERSHIP AND INVOLVEMENT

### Director and Co-founder, SLO Hacks

January 2017 - Present

- Plan and promote the largest computer science events in central California
- Host 3 24-hour hackathons each year that bring in 650 students from around the nation
- Built event/application web pages and expanded social media presence

### President and Co-founder, Eta Kappa Nu

September 2017 - Present

- Oversee club operations such as organizing internal events and inducting honor students
- Promote leadership, good citizenship, and academic excellence by example

### Webmaster, Cal Poly IEEE

May 2018 - Present

- Developed and maintain the website for IEEE's Cal Poly student branch
- · Foster the innovation of technology via the world's largest professional technical society

# **PROJECTS**

### **Northrop Grumman Collaboration Project**

September 2017 - Present

- Built search system and cross platform client that tracks the location of our drones
- Ground control designed with Electron framework using HTML, CSS, JavaScript and Google Maps API
- Autonomous search system implemented with C++ and OpenCV

#### Chinese Students' Association Website

March 2017 - March 2018

- Developed website that showcases major events and provides recapitulation of weekly meetings
- Provides insight to 200+ unique monthly users about the mission of our club

### **TECHNICAL SKILLS**

Python, C/C++, HTML/CSS, JavaScript, Angular, React, Node, Express, MongoDB, Java, Django, Git, Bash, SQL